US ERA ARCHIVE DOCUMENT

Application for 301(h)-Modified NPDES Permit Reissuance

For

TAFUNA WASTEWATER TREATMENT PLANT

NPDES Permit No. AS0020010

Submitted By

AMERICAN SAMOA POWER AUTHORITY

May 4, 2004

Table of Contents

NPDES Permit Renewal Application FORM 1

NPDES Permit Renewal Application FORM 2A

301(h)-Modified NPDES Permit Reissuance Questionnaire for Small Dischargers

I. Introduction	1
II. General Information and Basic Data Requirements	2
II.A. Treatment System Description	2
II.B. Receiving Water Description	
II.C. Biological Conditions	
II.D. State and Federal Laws	
III. Technical Evaluation	19
III.A. Physical Characteristics of Discharge	
III.B. Compliance with Applicable Water Quality Standards and	
CWA Water Quality Criteria	22
III.C. Impact on Public Water Supplies	26
III.D. Biological Impact of Discharge	
III.E. Impacts of Discharge on Recreational Activities	
III.F. Establishment of a Monitoring Program	
III.G. Effect of Discharge on Other Point and Nonpoint Sources	
III.H. Toxics Control Program and Urban Area Pretreatment Progra	
8	

ATTACHMENT 1. Maps and Drawings

Wall Map of Tualauta County Sewer and WWTP (USEPA - copy only)

Location Map of American Samoa in the Pacific Ocean

Project Location in American Samoa

Topographic Map Showing Specific Features of Tafuna WWTP (Form 2A Part B.2.)

Diagrams of Treatment System and Outfall Configuration (301(h) Questionnaire Section II.A.2.a.)

Tafuna WWTP Process Flow Diagram (Form 2A Part B.3.)



Table of Contents - Continued

Tafuna WWTP Process Flow including a water balance of all treatment units.

Hydraulic Profile of the Tafuna WWTP (Form 2A Part B.3.)

ATTACHMENT 2. Supporting Technical Analysis for 301(h) Waiver Renewal for the Tafuna Wastewater Treatment Plant

1. Introduction	1
2. Effluent Characteristics	2
3. Receiving Water Characteristics	
4. Diffuser Hydraulics	
5. Diffuser Performance	
6. Suspended Sediment and Sedimentation	13
7. Dissolved Oxygen	16
8. Conclusions and Recommendations	23
Appendix 1: Effluent Monitoring Data	
Appendix 2: Receiving Water Monitoring Data	
Appendix 3: Results of Hydraulic Analysis of Diffuser Configurations	
Appendix 4: Diffuser Initial Dilution Model Predictions	
1	
Attachment 2 – List of Figures	4
Figure 1. Current Speed Frequency Diagram	
Figure 2. Current Rose	
Figure 3. General Current Patterns in the Vicinity of the Outfall	
Figure 4. Offshore Density Profiles	0
Figure 5. Dilution and Trapping Level Variation with Discharge Flow Rate for Alternate Diffuser Configuration with Six	
7.7-inch Ports	12
Figure 6. Sedimentation and Sediment Oxygen Demand	
Figure 7. DO Sag in the Receiving Water for 10-day and 1-day	,,,,,,
Periods	22
	,,,,,
Attachment 2 – List of Tables	
Table 1. Station 5 (Open Coast) Density Profiles	6
Table 2. Diffuser Port Flows for Various Configurations	
Table 3. Diffuser Dilution and Plume Trapping Level for Various	
Configurations	12
Table 4. Suspended Solids Concentration Following Initial	
Dilution	14
Table 5. DO Following Initial Dilution	17
5	



NPDES Permit Renewal Application Form 1

For

TAFUNA WASTEWATER TREATMENT PLANT

NPDES Permit No. AS0020010

Submitted By

AMERICAN SAMOA POWER AUTHORITY

May 4, 2004

Form			U.S				ection Ager	псу	I. EP	A I.D. Nu	mber
1	EP	Ά				al Infori					
General			(Read				s Program s" before sta	rtina)			
Lal	bel Item	ns	(Teau	anc C	GIICIA	r motraction	a perme are	Gen	eral Instruc		
A I.D.	Numb	er						If a preprinted label has be space. Review the information			
III. Facility I								cross through it and enter	the correct	data in the a	ppropriate fill-
V. Facility	Name						_	in area below. Also, if any area to the left of the label	space lists	the informati	ion that
Mailing Add	dress		Pleas	e Pla	ce La	ibel In Th	is Space	should appear), please pro below. If the label is comp			
VI. Facility		on						complete Items, I, II, V, an completed regardless). Coprovided. Refer to the instand for the legal authorizationlected (http://www.epa.goollected.	d VI (excep omplete all ructions for tions under	ot VI-B which items if no la r detailed iten which this da	must be bel has been n descriptions ata is
answer "yes question. M you need no Section C of	Comp " to any ark "X" ot subm	lete A througy y questions, in the box in hit any of the structions.	you mus n the thir se forms	t subr d colu . You	mit thi imn if i may on D	s form and the supple answer "n of the instr	I the supple emental for o" if your a ructions for	bmit any permit applica emental form listed in the mis attached. If you a ctivity is excluded from definitions of bold-fac	ation form ne parent nswer "no permit re	ns to the E thesis follo o" to each equiremen	PA. If you wing the question, ts; see
Spe	ecific (Questions		Yes	Mar No	Form		Specific Questions		Yes No	rk 'X' Form
A 1 41 5 5 77						Attached	10.0	- 10 Mar & 1921 / 101			Attached
A. Is this facility works which re of the U.S.? (Fo	sults in a	a discharge to	itment waters	х		x	proposed) feeding op production discharge	will this facility (either existing include a concentrated animeration or aquatic animal in facility which results in a to waters of the U.S.? (For	mal m 2B)	x	
C. Is this a facil discharges to those described	waters o	of the U.S. othe	r than		X		described i	proposed facility (other than in A or B above) which will re to waters of the U.S.? (For	sult in a	x	
E. Does or will dispose of haza					x		industrial o lowermost quarter mil	or will you inject at this facilit r municipal effluent below th stratum containing, within or e of the well bore, undergrou drinking water? (Form 4)	e ne	x	
G. Do you or wi produced water brought to the s conventional of fluids used for a natural gas, or hydrocarbons?	r or other surface in I or natur enhance inject flu	r fluids which ar n connection wi ral gas producti d recovery of oi ids for storage o	e th on, inject I or	111-11111111111111111111111111111111111	x		H. Do you for special by the Fras minerals, ir	processes such as mining or will you inject at this facility processes such as mining or situ combustion of fossil fur geothermal energy? (Form	f sulfur of el, or	x	
I. Is this facility which is one of listed in the insi- potentially emit pollutant regula may affect or be area? (Form 5)	a proposithe 28 in tructions 100 tons ted unde e located	sed stationary ndustrial catego and which will s per year of an er the Clean Air d in an attainme	ories by air Act and		x		which is No categories will potentia pollutant re	cility a proposed stationary OT one of the 28 industrial listed in the instructions and ally emit 250 tons per year o gulated under the Clean Air or be located in an attainment 5)	which f any air Act and	х	
III. Name o											
TAFUNA S			TMEN	T PL	ANT						
IV. Facility	Conta	ct	A N1	~ 0 T'''	0 //	first 0 statut			5 PI	none (area co	ado e na 1
DWORS				e a Hill	e (IdSt,	first, & title)				699-14	
V. Facility	Mailing	g Address				A Stroot	or P.O. Box				
P.O. BO	X PP					A, Olicel	. 51 7 . 0 . 60%	0.044		D 7: C	do
PAGO P	<u>Δ</u> <u>C</u> C	B. City or T	own				A.S.	C. State		D. Zip Co. 9679	
VI. Facility							7.5.			3013	
H. I domity		U11		Α.	Stree	t, Route No. o	or Other Spec	fic Identifier			
GAG	OGO										
TIIALAI	IΤΛ					B. Cou	unty Name				
TUALAU	<u> </u>	C. City or 1	Town				D. State	E. Zip Code		F Coun	ity Code
DAGO DA	CO	J. Jity UI					ΔC	96799		1,0001	.,

VII. SIC (Codes (4-digit, in order of priority)							
1050	A. First (specify) Sewerage Systems				(specify)	B. S	Second	
4952	C. Third				specify)		Fourth	
	(specify)			- ((specify)	<u>D.</u>	rounn	
VIII. One	rator Information							
-т. оро	rator information	A. Name						B. Is the name liste
AMERI	CAN SAMOA POWER	AUTHOR	ITY					in Item VIII-A also the owner? X Yes
	Operator (Enter the appropriate letter in						D. Phone (a	area code & no.)
⁼ = Federa S = State	<pre>M = Public (other than federal or O = (specify)</pre>	state) S	(s)	pecify)			011-/68	34) 699-1462
P = Private							011-(00	
D O D	OV DDD	E. S	Street or P.	O. Box				
P. O. B	OX PPB			(1 ****	<u> </u>			
D400 F	F. City or Town		3. State	<u> </u>	Code		ndian Land	
PAGO F	AGO	A	5	96799	į	is the	X No	ted on Indian lands?
X. Existir	g Environmental Permits							
A. NPDE		D. PSD (Air Emiss	sions from	Proposed So	urces)			
	AS0020010							
B. UIC (Underground Injection of Fluids)	E. 1	Other (spe	city)		(specify)		
	RCRA (Hazardous Wastes)	F	Other (spe	ocify)				
<u> </u>	torer process mastesy	<u> </u>	Outon Tope	.01197				
Attach to the outline ment, were bodie	is application a topographic map of of the facility, the location of each of storage, or disposal facilities, and eas in the map area. See instructions of Business (provide a brief de	f its existing and ach well where it s for precise requ	propose t injects fl	d intake and uids underg	ile beyond I discharg	je structu iclude all	res, each of	its hazardous waste
Attach to the coutline ment, er bodie XII. Natur	of the facility, the location of each of storage, or disposal facilities, and each of the map area. See instructions re of Business (provide a brief de	f its existing and ach well where it s for precise requescription)	proposed t injects fluirements	d intake and uids underg s. Provided	ile beyond I discharg round. Ir in Attacl	d property le structui loclude all liment 1	res, each of springs, rive	its hazardous waste ers and other surface
Attach to the coutline ment, ser bodie XII. Natur	of the facility, the location of each of storage, or disposal facilities, and each as in the map area. See instructions	f its existing and ach well where it is for precise requescription) prity (ASPA)	propose t injects fl uirements provide	d intake and uids underg s. Provided	ile beyond I discharg round. Ir in Attact	d property le structui liciude all liment 1	res, each of springs, rive	its hazardous waste ers and other surface sion, water
Attach to the coutline ment, ser bodie XII. Nature The Amesupply a	of the facility, the location of each of storage, or disposal facilities, and each of storage, or disposal facilities, and each of the map area. See instructions re of Business (provide a brief de erican Samoa Power Autho	f its existing and ach well where it is for precise requescription) prity (ASPA) r collection 8	propose t injects fl uirements provide	d intake and uids underg s. Provided es power nent, and	ile beyond I discharg round. Ir in Attact	d property le structui liciude all liment 1 ation &	res, each of springs, rive	its hazardous wasteers and other surface sion, water & disposal on
Attach to the coutline ment, ser bodie XII. Natural The Amesupply a behalf or	of the facility, the location of each of storage, or disposal facilities, and each of storage, or disposal facilities, and each of the map area. See instructions re of Business (provide a brief determined of the storage of the storage of the facilities of	f its existing and ach well where it is for precise requescription) ority (ASPA) r collection & ritorial Government	propose tinjects fl uirements provide t treatn	d intake and uids underg s. Provided es power nent, and in Ameri	ile beyond I discharge round. Ir in Attact general solid v	d property le structui liciude all liment 1 ation & vaste c	transmis	its hazardous wasteers and other surface sion, water & disposal on all population of
outline ment, ar bodie XII. Nature The Amesupply a behalf of America	of the facility, the location of each of storage, or disposal facilities, and each of its in the map area. See instructions re of Business (provide a brief determined of the storage) and distribution, wastewater of the American Samoa Terror of the facility.	f its existing and ach well where it is for precise requescription) prity (ASPA) r collection & ritorial Govern,000 total.	propose tinjects fl uirements provide t treatn rnment Curren	es power nent, and in Ameri	ile beyond dischargeround. Ir in Attact general solid values Sa	d property le structur licitude all liment 1 ation & vaste cumoa.	transmiseollection of the overa	its hazardous wasteers and other surface sion, water & disposal on all population of le with the
Attach to the outline ment, ser bodie XII. Natural The Amesupply a behalf of America Tafuna \	of the facility, the location of each of storage, or disposal facilities, and each of storage, or disposal facilities, and each in the map area. See instructions re of Business (provide a brief determined of the American Samoa Power Author and distribution, wastewater the American Samoa Terron Samoa is approaching 60	f its existing and ach well where its for precise requescription) prity (ASPA) r collection & ritorial Governo,000 total. nt. We antice	proposed injects fluirements provide treatnernment currents	es power nent, and in Ameri atly we se	ile beyond dischargeround. Ir in Attact general solid values Sa erve abo	d property le structur loclude all lament 1 ation & vaste common.	transmiseollection of the overa	its hazardous waste ers and other surface sion, water & disposal on all population of le with the
Attach to the coutline ment, ser bodie XII. Natural The Amesupply a cehalf of America Tafuna \	of the facility, the location of each of storage, or disposal facilities, and each of sin the map area. See instructions re of Business (provide a brief determined of the American Samoa Power Authorn distribution, wastewater of the American Samoa Terron Samoa is approaching 60 Wastewater Treatment Plan	f its existing and ach well where its for precise requescription) prity (ASPA) r collection & ritorial Governo,000 total. nt. We antice	proposed injects fluirements provide treatnernment currents	es power nent, and in Ameri atly we se	ile beyond dischargeround. Ir in Attact general solid values Sa erve abo	d property le structur loclude all lament 1 ation & vaste common.	transmiseollection of the overa	its hazardous waste ers and other surface sion, water & disposal on all population of le with the
Attach to the coutline ment, ser bodie XII. Natural The Amesupply a behalf of America Tafuna \	of the facility, the location of each of storage, or disposal facilities, and each of sin the map area. See instructions re of Business (provide a brief determined of the American Samoa Power Authorn distribution, wastewater of the American Samoa Terron Samoa is approaching 60 Wastewater Treatment Plan	f its existing and ach well where its for precise requescription) prity (ASPA) r collection & ritorial Governo,000 total. nt. We antice	proposed injects fluirements provide treatnernment currents	es power nent, and in Ameri atly we se	ile beyond dischargeround. Ir in Attact general solid values Sa erve abo	d property le structur loclude all lament 1 ation & vaste common.	transmiseollection of the overa	its hazardous wasteers and other surface sion, water & disposal on all population of le with the
Attach to the coutline ment, ser bodie XII. Natural The Amesupply a cehalf of America Tafuna \	of the facility, the location of each of storage, or disposal facilities, and each of sin the map area. See instructions re of Business (provide a brief determined of the American Samoa Power Authorn distribution, wastewater of the American Samoa Terron Samoa is approaching 60 Wastewater Treatment Plan	f its existing and ach well where its for precise requescription) prity (ASPA) r collection & ritorial Governo,000 total. nt. We antice	proposed injects fluirements provide treatnernment currents	es power nent, and in Ameri atly we se	ile beyond dischargeround. Ir in Attact general solid values Sa erve abo	d property le structur loclude all lament 1 ation & vaste common.	transmiseollection of the overa	its hazardous waste ers and other surface sion, water & disposal on all population of le with the
Attach to the coutline ment, ser bodie XII. Natural The Amesupply a cehalf of America Tafuna \	of the facility, the location of each of storage, or disposal facilities, and each of sin the map area. See instructions re of Business (provide a brief determined of the American Samoa Power Authorn distribution, wastewater of the American Samoa Terron Samoa is approaching 60 Wastewater Treatment Plan	f its existing and ach well where its for precise requescription) prity (ASPA) r collection & ritorial Governo,000 total. nt. We antice	proposed injects fluirements provide treatnernment currents	es power nent, and in Ameri atly we se	ile beyond dischargeround. Ir in Attact general solid values Sa erve abo	d property le structur loclude all lament 1 ation & vaste common.	transmiseollection of the overa	its hazardous waste ers and other surface sion, water & disposal on all population of le with the
Attach to the coutline ment, ser bodie XII. Natural The Amesupply a behalf of America Tafuna \	of the facility, the location of each of storage, or disposal facilities, and each of sin the map area. See instructions re of Business (provide a brief determined of the American Samoa Power Authorn distribution, wastewater of the American Samoa Terron Samoa is approaching 60 Wastewater Treatment Plan	f its existing and ach well where its for precise requescription) prity (ASPA) r collection & ritorial Governo,000 total. nt. We antice	proposed injects fluirements provide treatnernment currents	es power nent, and in Ameri atly we se	ile beyond dischargeround. Ir in Attact general solid values Sa erve abo	d property le structur loclude all lament 1 ation & vaste common.	transmiseollection of the overa	its hazardous waste ers and other surface sion, water & disposal on all population of le with the
Attach to the coutline ment, ser bodie XII. Natural The Amesupply a behalf of America Tafuna \	of the facility, the location of each of storage, or disposal facilities, and each of sin the map area. See instructions re of Business (provide a brief determined of the American Samoa Power Authorn distribution, wastewater of the American Samoa Terron Samoa is approaching 60 Wastewater Treatment Plan	f its existing and ach well where its for precise requescription) prity (ASPA) r collection & ritorial Governo,000 total. nt. We antice	proposed injects fluirements provide treatnernment currents	es power nent, and in Ameri atly we se	ile beyond dischargeround. Ir in Attact general solid values Sa erve abo	d property le structur loclude all lament 1 ation & vaste common.	transmiseollection of the overa	its hazardous waste ers and other surface sion, water & disposal on all population of le with the
Attach to the coutline ment, ser bodie XII. Natural The America America Tafuna Natural Soing se	of the facility, the location of each of storage, or disposal facilities, and each of sin the map area. See instructions to of Business (provide a brief deterican Samoa Power Authorno distribution, wastewater of the American Samoa Terron Samoa is approaching 60 Wastewater Treatment Planewer system collection and	f its existing and ach well where its for precise requescription) prity (ASPA) r collection & ritorial Governo,000 total. nt. We antice	proposed injects fluirements provide treatnernment currents	es power nent, and in Ameri atly we se	ile beyond dischargeround. Ir in Attact general solid values Sa erve abo	d property le structur loclude all lament 1 ation & vaste common.	transmiseollection of the overa	its hazardous waste ers and other surface sion, water & disposal on all population of le with the
Attach to the coutline ment, are bodie XII. Naturally a behalf or America Tafuna \ going se	of the facility, the location of each of storage, or disposal facilities, and each of sin the map area. See instructions re of Business (provide a brief deterican Samoa Power Authornd distribution, wastewater of the American Samoa Terron Samoa is approaching 60 Wastewater Treatment Planewer system collection and eitication (see instructions)	f its existing and ach well where its for precise requescription) ority (ASPA) r collection 8 ritorial Governitorial Governitorial Governitorial Covernitorial Covernit	proposed tinjects fluirements provide to treatm rnment Current cipate a	d intake and uids underges. Provided es power nent, and in Ameriatly we se bout 20,0 n in the n	general solid vican Salerve abo	d property le structur licitude all ment 1 ation & vaste common. out 12,0 ople will ure.	transmise ollection of the overal of the serve	its hazardous waste ers and other surface sion, water & disposal on all population of le with the ed by the on-
Attach to the outline ment, ser bodie XII. Natural The America America Tafuna Natural Soing se	of the facility, the location of each of storage, or disposal facilities, and each of sin the map area. See instructions re of Business (provide a brief deterican Samoa Power Authorno distribution, wastewater of the American Samoa Terron Samoa is approaching 60 Wastewater Treatment Planewer system collection and eification (see instructions) and repenalty of law that I have penalty of law that I	f its existing and ach well where its for precise requescription) prity (ASPA) r collection & ritorial Governo,000 total. Int. We anticulate expansion processes and processes and processes are processes are processes and processes are processes and processes are processes are processes and processes are processes are processes are processes are processes are processes are processes and processes are pro	proposed injects fluirements provide treatment Current pate a program	es power nent, and in Ameri atly we se bout 20,0 n in the n	ile beyond dischargeround. Ir in Attacl solid vican Salerve about the control of	ation & waste common. The information with the info	transmise ollection of the overal of the server of the ser	its hazardous waste ers and other surface sion, water & disposal on all population of le with the ed by the on-
Attach to the outline ment, when the America can be half or America Tafuna \ going see	of the facility, the location of each of storage, or disposal facilities, and each of storage, or disposal facilities, and each of the map area. See instructions re of Business (provide a brief deterican Samoa Power Authorno distribution, wastewater of the American Samoa Terron Samoa is approaching 60 Wastewater Treatment Plantwer system collection and were system collection and infication (see instructions) and all attachments and that, it is not a contained in the application, I	f its existing and ach well where its for precise requescription) Drity (ASPA) r collection 8 ritorial Governous and the control of the collection of the	proposed injects fluirements provide treatment current cipate a program	es power nent, and in Ameriatly we se bout 20,0 n in the nent those persection is true	ile beyond dischargeround. In Attacler general solid vican Salerve about the constitution of the constitut	d property le structui clude all ment 1 ation & vaste commoa. Dut 12,0 pple will ure.	transmission peop	its hazardous waste ers and other surface sion, water & disposal on all population of le with the ed by the on-
Attach to the outline ment, when the supply a behalf of America Tafuna \ going see \ XIII. Certify un lication are signification of the supply a control of the supply a contr	of the facility, the location of each of storage, or disposal facilities, and each of sin the map area. See instructions re of Business (provide a brief deterican Samoa Power Authorno distribution, wastewater in Samoa is approaching 60 Wastewater Treatment Planewer system collection and eigenverse were system collection and eigenverse in and all attachments and that, it is not contained in the application, I cant penalties for submitting false.	f its existing and ach well where its for precise requescription) Drity (ASPA) r collection 8 ritorial Governous and the control of the collection of the	proposed injects fluirements provide treatment current cipate a program	es power nent, and in Ameriatly we se bout 20,0 n in the nent those persection is true	general solid value ar with the sons imme, accuration in the solid value ar future.	d property le structui clude all ment 1 ation & vaste commoa. Dut 12,0 pple will ure.	transmission submiresponsible complete. It imprisonme	its hazardous wasteers and other surface sion, water & disposal on all population of le with the ed by the on-

EPA Form 3510-1 (Pay 10-90) Payorea